Amendments to the Claims:

This listing of claims will replace all prior versions and listings of the claims in the application:

Listing of Claims:

- 1. (Currently Amended) A peptide amphiphile composition comprising:
 - a hydrophobic component having a single alkyl group greater than six carbons in length; and

a hydrophilic component selected from the group consisting of

CCCCGGGSS*DS*D, AAAAGGGSS*DS*D, SLSLGGGSS*DS*D,

CCCCGGGS*S*DSD*D, AAAAGGGS*S*DSD*D, SLSLGGGS*S*DSD*D,

CCCCGGGDSS*DS*, AAAAGGGDSS*DS*, SLSLGGGDSS*DS*,

CCCCGGGDS*S*DS*, AAAAGGGDS*S*DS*, SLSLGGGDS*S*DS*,

CCCCGGGSDS*DS*, AAAAGGGSDS*DS*, SLSLGGGSDS*DS*,

CCCCGGGS*DS*DS*, AAAAGGG S*DS*DS*, SLSLGGGS*DS*DS*,

CCCCGGGDS*DS*D, AAAAGGG DS*DS*D, and SLSLGGGDS*DS*D,

wherein S* is phosphorylated serine,

wherein said hydrophilic component is covalently bonded to said hydrophobic component in said peptide amphiphile, said hydrophilic component having a net charge at physiological pH, and wherein said peptide amphiphile self-assembles assembling to form a cylindrical non-spherical-micelle.

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2. (Original) The peptide-amphiphile compositions of claim 1, wherein the net charge on the peptide amphiphile is positive.

- 3. (Original) The peptide-amphiphile compositions of claim 1, wherein the net charge on the peptide amphiphile is negative.
- 4. (Original) The composition of claim 3, wherein the negative net charge on the peptide amphiphile is from -4 to -7.
- 5. (Original) The composition of claim 3, wherein the negative net charge on the peptide amphiphile is -7 or more negative.
- 6. (Canceled)
- 7. (Original) The composition of claim 1, wherein the peptide component of said peptide-amphiphile includes residue with a functional moiety capable of intermolecular covalent bond formation.
- 8. (Original) The composition of claim 7, wherein said residue is cysteine.
- 9. (Currently Amended) A peptide-amphiphile compound comprising: an alkyl tail greater than six carbons in length; a structural peptide selected from the group consisting of CCCCGGG, AAAAGGG, and SLSLGGG, covalently bonded to said alkyl tail; and a functional peptide selected from the group consisting of SS*DS*D, S*S*DSD*D, DSS*DS*, DS*S*DS*, SDS*DS*, S*DS*DS*, and DS*DS*D, wherein S* represents phosphorylated serine, covalently bonded to said structural

- peptide opposite said alkyl tail; said functional peptide having an overall conical shape and a net charge at physiological pH, wherein the peptide-amphiphile compound self-assembles to form a non-spherical cylindrical micelle.
- 10. (Amended) The peptide-amphiphile compound of claim 9, wherein said functional peptide amphiphile has a positive net charge.
- 11. (Amended) The peptide-amphiphile compound of claim 9, wherein said functional peptide amphiphile has a negative net charge.
- 12. (Original) The compound of claim 11, wherein the negative net charge on the peptide amphiphile is from -4 to -7.
- 13. (Original) The compound of claim 11, wherein the negative net charge on the peptide amphiphile is more negative than -7.
- 14. (Canceled)
- 15. (Original) The compound of claim 11, wherein the structural peptide includes a residue with a functional moiety capable of intermolecular covalent bond formation.
- 16. (Currently Amended) The compound of claim 15, wherein the alkyl tail is covalently bonded to one of the following: CCCCGGGSS*DS*D, AAAAGGGSS*DS*D, SLSLGGGSS*DS*D, CCCCGGGGS*S*DSD*D, AAAAGGGSS*S*DSD*D, SLSLGGGS*S*DSD*D, CCCCGGGDSS*DS*, AAAAGGGDSS*DS*, SLSLGGGDSS*DS*, CCCCGGGDSS*S*DS*, AAAAGGGDS*S*DS*, SLSLGGGDSS*DS*, CCCCGGGDS*S*DS*, AAAAGGGDS*S*DS*,

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SLSLGGGDS*S*DS*, CCCCGGGSDS*DS*, AAAAGGGSDS*DS*,

SLSLGGGSDS*DS*, CCCCGGGS*DS*DS*, AAAAGGG S*DS*DS*,

SLSLGGGS*DS*DS*, CCCCGGGDS*DS*D, AAAAGGG DS*DS*D, and

SLSLGGGDS*DS*D, wherein S* is phosphorylated serinesaid residue is cysteine.

17. (Currently Amended) A composition comprising:

an aqueous solution of at least one charged peptide amphiphile, said charged peptide amphiphile having a hydrophobic segment consisting of having a single alkyl group greater than six carbons in length and a hydrophilic component selected from the group consisting of CCCCGGGSS*DS*D, AAAAGGGSS*DS*D, SLSLGGGSS*DS*D, CCCCGGGSS*S*DSD*D, AAAAGGGSS*S*DSD*D, SLSLGGGSS*S*DSD*D, CCCCGGGDSS*DS*, AAAAGGGDSS*DS*, SLSLGGGDSS*DS*, CCCCGGGDSS*S*DS*, AAAAGGGDSS*DS*, SLSLGGGDSS*S*DS*, CCCCGGGSSS*DS*, AAAAGGGSDS*DS*, SLSLGGGSDS*DS*, CCCCGGGSS*DS*DS*, AAAAGGGSSS*DS*, SLSLGGGSS*DS*DS*, CCCCGGGSS*DS*DS*, AAAAGGG S*DS*DS*, SLSLGGGSS*DS*DS*, CCCCGGGSS*DS*DS*, AAAAGGG S*DS*DS*, SLSLGGGSS*DS*DS*, CCCCGGGDS*DS*D, AAAAGGG DS*DS*D, and SLSLGGGDS*DS*D, wherein S* is phosphorylated serine,

wherein said hydrophilic component is covalently bonded to said hydrophobic component in said peptide amphiphile, said peptide amphiphile having a net charge at substantially physiological pH; and an agent for inducing said charged peptide amphiphiles to self assemble into a cylindrical non-spherical micelle.

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18. (Original) The composition of claim 17, wherein the net charge of said peptide amphiphile is positive.

- 19. (Original) The composition of claim 17, wherein the net charge of said peptide amphiphile is negative.
- 20. (Original) The composition of claim 17 wherein the agent includes solvent removal from the peptide amphiphile solution.
- 21. (Previously Amended) The composition of claim 19, wherein the agent inducing self assembly is chosen from the group consisting of oppositely charged peptide amphiphiles, cations, and anions.
- 22. (Withdrawn) A composition comprising:

one or more nanofibers formed from charged self assembled peptide amphiphiles, said peptide amphiphiles having a hydrophobic segment covalently bonded to a hydrophilic segment, said peptide amphiphile having a net absolute charge greater than 3 at substantially physiological pH.

- 23. (Withdrawn) The composition of claim 22 further including a substrate, said nanofibers covering at least a portion of said substrate.
- 24. (Withdrawn) The composition of claim 22 further including osteoblastic cells on said nanofibers.
- 25. (Withdrawn) The composition of claim 22 further including a crystalline material having a crystal axis preferentially oriented with respect to the length of said nanofiber.

- 26. (Withdrawn) The composition of claim 22 further including osteoblastic cells and a mineral on said nanofibers.
- 27. (Withdrawn) The composition of claim 22 wherein said nanofibers are preferentially oriented on at least a portion of the substrate.
- 28. (Withdrawn) A method of treating a patient with tissue engineered material comprised of:

administering a peptide amphiphile composition to a site on said patient in need thereof, said peptide amphiphile capable of stimulating mineralization of said site, said peptide amphiphile compositions having a net charge at physiological pH.

- 29. (Withdrawn) The method of claim 28, wherein said net charge on the peptide amphiphile is positive.
- 30. (Withdrawn) The method of claim 28, wherein said net charge on the peptide amphiphile is negative.
- 31. (Withdrawn) The method of claim 30, wherein the negative net charge on the peptide amphiphile is -4 or more negative.
- 32. (Withdrawn) The method of claim 30, further comprising the step of adding an agent to induce self assembly of said peptide amphiphiles at said site.
- 33. (Withdrawn) The method of claim 28, wherein peptide-amphiphile includes an amino acid selected from the group consisting of serine, phosphorylated serine, and aspartic acid.

- 34. (Withdrawn) The method of claim 28, wherein the peptide-amphiphile includes a residue with a functional moiety capable of intermolecular covalent bond formation.
- 35. (Withdrawn) The method of claim 34, wherein the functional moiety is cysteine.
- 36. (Withdrawn) A mineralizable bone-defect filler composition comprised of: a peptide-amphiphile compound which itself includes an alkyl tail covalently bonded to a first end of a structural peptide segment, and a functional peptide covalently bonded to a second end of said structural peptide segment; said functional peptide having a negative net charge at physiological pH; and cation and anion constituents of a biomineral.
- 37. (Withdrawn) The composition of claim 36, wherein the net charge on the peptide amphiphile is -4 or more negative.
- 38. (Withdrawn) The composition of claim 36, wherein the cation includes Ca⁺².
- 39. (Withdrawn) The composition of claim 36, wherein the functional peptide includes an amino acid selected from the group consisting of serine, phosphorylated serine, and aspartic acid.
- 40. (Withdrawn) The composition of claim 36, wherein the peptide amphiphiles are self assembled.